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## CLAIM AMENDMENTS

## 1 - 14. (canceled)

- 1 15. (new) An adapter adapted to fit with a power track 2 having grooves holding conductors, the adapter comprising:
- a first dielectric housing shell;
- a second dielectric housing shell fittable with the first shell and having a retaining surface;
- a control shaft fittable between the shells and having a retaining surface; and
- a retaining formation on the first shell and snugly engageable with one of the retaining surfaces.
- 1 16. (new) The power-track adapter defined in claim 15 2 wherein the one retaining surface is the retaining surface of the 3 second shell.
- 17. (new) The power-track adapter defined in claim 15 wherein the one retaining surface is the retaining surface of the control shaft.

- 18. (new) An adapter adapted to fit with a power track 2 having grooves holding conductors, the adapter comprising:
- a first dielectric housing shell;
- a second dielectric housing shell fittable with the first shell and having a retaining surface;
- a control shaft fittable between the shells; and
- a first retaining formation on the first shell and snugly engageable with the retaining surface.
- 19. (new) The power-track adapter defined in claim 18
  wherein the first retaining formation is a spring tongue having a
  hook end, the second shell being formed with a throughgoing aperture immediately adjacent the retaining surface, the shells being
  fittable together with the hook end engaging through the aperture
  and locking on the retaining surface.
- 20. (new) The power-track adapter defined in claim 19, further comprising
- a membrane hinge unitarily formed with the first and second housing shells.
- 1 21. (new) The power-track adapter defined in claim 19 2 wherein the first retaining formation is unitarily formed with the 3 first housing shell.

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22. (new) The power-track adapter defined in claim 21 wherein the first retaining formation is elastically deformable.

- 1 23. (new) The power-track adapter defined in claim 18, 2 further comprising
- a second retaining formation on one of the shell and fittable with and capable of holding the control shaft.
- 1 24. (new) The power-track adapter defined in claim 23 2 wherein the second formation is formed as a fork that can 3 elastically deform to hold the control shaft.
- 25. (new) The power-track adapter defined in claim 24 wherein the control shaft can rotate freely when held by the second formation.
- 26. (new) The power-track adapter defined in claim 23
  wherein the second formation is formed as a pair of forks that can
  elastically deform to hold the control shaft.

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